

INFORMATION DISCLOSURE CITATION <i>(Use several sheets if necessary)</i>	Docket Number (Optional) NSC1-G0810 [P04233 D1]	Application Number New
	Applicant(s) Charles Dark et al.	
	Filing Date Herewith	Group Art Unit Unknown

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
✓	AA	* 4,130,883	12/19/78	Hazelton	364	900	10/14/75
	AB	* 5,951,660	09/14/99	Van Wonerghem	710	103	12/10/97
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	AF	* 4,589,106	05/13/86	Prather et al.	370	58	08/20/84
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AX	* Ossman, M., "Single μ C Pin Makes Half-Duplex RS-232C", Electronic Design News, pp. 118, August 5, 1999
AY	* "COP8SA Family 8-Bit CMOS ROM Based and One-Time Programmable (OTP) Microcontroller with 1K to 4K Memory, Power on Reset, and Very Small Packaging", National Semiconductor Corporation, Preliminary July 1999 (DS012838)
AZ	* "PC16550D Universal Asynchronous Receiver/Transmitter with FIFOs"; National Semiconductor Corporation, TL/C/8652, June 1995
BA	* "DSV14196 +3.3V Supply EIA/TIA-232 5 Driver x 3 Receiver", National Semiconductor Corporation, DS100853, April 1999
BB	* Campbell G.W., "Low Power RS-232C Driver and Receiver in CMOS", National Semiconductor Corporation, AN008681, Application Note 438, July 1986
BC	* Goldie J., "Summary of Well Known Interface Standards", National Semiconductor Corporation, AN005855, Application Note 216, July 1998
BD	* Horowitz, P. et al., excerpts from "The Art of Electronics", Second Edition, Digital Signals and Long Wires, pp. 603; Digital Meets Analog, pp. 604; Low-Power Design, pp. 984; Self-Explanatory Circuits pp. 985, 1980, 1989
BE	* John F. Wakerly, Digital Design Principles & Practices, 1990, Prentice Hall, 3rd edition, pp. 157-158
BF	* ARC Electronic, RS232 Interface, 1999, http://www.arcelect.com/rs232.htm
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BH	* ELM Electronics, ELM621-Serial Three Bit Port, 1999, http://www.elmelectronics.com
BI	* TechEncyclopedia, PMOS definition, http://www.techweb.com/encyclopedia/defineterm?term=pmos

Examiner <i>Justin King</i>	Date Considered <i>1.17.06</i>
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Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.